DATE:	APPLICATION	NUMBER: _	10/07/902
DOC CODE: SRNT	DOC DATE:	3/8/	2007

DELIVER THE ATTACHED FILE/DOCUMENT TO THE TC SCANNIG CENETER

CONTRACTOR: THE ATTACHED FILE/DOCUMENT MUST BE INDEXED AND SCANNED INTO IFW WITHIN 8 WORK HOURS; UPLOADING OF THE SCANNED IMAGES SHOULD OCCUR NO LATER THAN 16 WORK HOURS FOLLOWING RECEIPT OF THIS REQUEST

AFTER SCANNING, ORIGINAL DOCUMENTS SHOULD BE BOXED IN ACCORDANCE WITH INSTRUCTIONS

STIC Database Tracking Number: 216480

TO: Mike Butler

Location: Knox 3B19

Art Unit: 3653

Thursday, March 08, 2007

Case Serial Number: 10/071902

From: Caryn Wesner-Early

Location: EIC 3600

Knox 4C29

Phone: 272-3543

Caryn.Wesner-Early@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (571) 272-3543 Fax: (571) 273-0046

caryn.wesner-early@uspto.gov









				7
Today's Pate: 2/2//06	Class/Subclass 222/108 V	Vhat date would you Date: 6/18/0/	like to use to lin	nit the searc
Name Mhel		Format for Search	•	One):
AU 3653	Examiner # 74655	PAPER DISK	EMAIL	•
Room # 3B19	Phone 2-6937	Where have you se	earched so far?	
		USP DWPI EPO	JPO ACM	IBM TDB
Serial # 10 / 0	71902	IEEE INSPEC S	PI Other	
A "Fast & Focused" S	ocused" Search Request? (Circlearch is completed in 2-3 hours (max The criteria are posted in EIC3600 ar stic/stic-tc3600.htm.	imum). The search mus	t be on a very spec	cific lopic and
include the concepts,		nitions, strategies, and a I, brief summary, pertine	nything else that he	elps to describe
	Christops	en B. Hewett	<u> </u>	
then expanding the Preferably, the m The suspending i	oplying tissues in a shower stall come magazine of a tissue dispenser agazine expands via pleats like a s prefereably done by suspending is an elongate handle for attaching	omprising the tissue di the placing tissues in bellows. can element such as a	the dispenser.	,
	223242526272823			
	25 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· :		
	192(
	178	· .		
	Vers out			
	25 25 25 25 25 25 25 25 25 25 25 25 25 2	•		•
STIC Searcher	•	Phone		
Date picked up	Date Complete	ed	<u>.:::</u>	



EIC 3600

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader (571) 272-3496 Knox 4B68

Voluntary Results Feedback Form

>	I am an examiner in Workgroup: Example: 3620 (optional)					
>	Relevant prior art found, search results used as follows:					
	☐ 102 rejection					
	☐ 103 rejection					
	☐ Cited as being of interest.					
	Helped examiner better understand the invention.					
	Helped examiner better understand the state of the art in their technology.					
	Types of relevant prior art found:					
	☐ Foreign Patent(s)					
	 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.) 					
>	Relevant prior art not found:					
	Results verified the lack of relevant prior art (helped determine patentability).					
	Results were not useful in determining patentability or understanding the invention.					
Co	mments:					

Drop off or sand completed forms to Election Knox 4563



? show files;ds File 347: JAPIO Dec 1976-2006/Nov (Updated 070228) (c) 2007 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2007/ 200708 (c) 2007 European Patent Office File 349:PCT FULLTEXT 1979-2007/UB=20070301UT=20070222 (c) 2007 WIPO/Thomson File 350: Derwent WPIX 1963-2006/UD=200716 (c) 2007 The Thomson Corporation File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2007/Mar 07 (c) format only 2007 Dialog File 426:LCMARC-Books 1968-2007/Mar W1 (c) format only 2007 Dialog File 430:British Books in Print 2007/Jan W3 (c) 2007 J. Whitaker & Sons Ltd. File 483: Newspaper Abs Daily 1986-2007/Mar 08 (c) 2007 ProQuest Info&Learning. File 2:INSPEC 1898-2007/Feb W4 (c) 2007 Institution of Electrical Engineers File 5:Biosis Previews(R) 1926-2007/Mar W1 (c) 2007 The Thomson Corporation File 6:NTIS 1964-2007/Mar W1 (c) 2007 NTIS, Intl Cpyrght All Rights Res File 8:Ei Compendex(R) 1884-2007/Feb W4 (c) 2007 Elsevier Eng. Info. Inc. 34:SciSearch(R) Cited Ref Sci 1990-2007/Mar W1 File (c) 2007 The Thomson Corp File 35:Dissertation Abs Online 1861-2007/Feb (c) 2007 ProQuest Info&Learning File 40:Enviroline(R) 1975-2007/Jan (c) 2007 Congressional Information Service File 65:Inside Conferences 1993-2007/Mar 07 (c) 2007 BLDSC all rts. reserv. File 67:World Textiles 1968-2007/Mar (c) 2007 Elsevier B.V. File 73:EMBASE 1974-2007/Mar 08 (c) 2007 Elsevier B.V. File 94:JICST-EPlus 1985-2007/Mar W2 (c) 2007 Japan Science and Tech Corp(JST) 99:Wilson Appl. Sci & Tech Abs 1983-2007/Feb File (c) 2007 The HW Wilson Co. File 110:WasteInfo 1974-2002/Jul (c) 2002 AEA Techn Env. File 111:TGG Natl.Newspaper Index(SM) 1979-2007/Mar 05 (c) 2007 The Gale Group File 144: Pascal 1973-2007/Feb W4 (c) 2007 INIST/CNRS File 248:PIRA 1975-2007/Feb W2 (c) 2007 Pira International File 323:RAPRA Rubber & Plastics 1972-2007/Mar (c) 2007 RAPRA Technology Ltd File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 2006 The Thomson Corp 15:ABI/Inform(R) 1971-2007/Mar 08

(c) 2007 ProQuest Info&Learning

(c) 2007 The Gale group

47: Gale Group Magazine DB(TM) 1959-2007/Feb 27

95:TEME-Technology & Management 1989-2007/Mar W1

File

```
(c) 2007 FIZ TECHNIK
File 621: Gale Group New Prod. Annou. (R) 1985-2007/Feb 27
          (c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Mar 08
          (c) 2007 McGraw-Hill Co. Inc
File 636: Gale Group Newsletter DB(TM) 1987-2007/Mar 07
          (c) 2007 The Gale Group
File 996:NewsRoom 2000-2001
         (c) 2006 Dialog
File 141:Readers Guide 1983-2007/Jan
         (c) 2007 The HW Wilson Co
File 646:Consumer Reports 1982-2006/Dec
         (c) 2006 Consumer Union
                Description
Set
        Items
S1
           14
                AU='HEWETT C'
S2
            1
                AU='HEWETT C B'
S3
            3
                AU='HEWETT C.'
S4
            2
                AU='HEWETT CHRIS'
S5
            3
                AU='HEWETT CHRISTOPHER B'
S6
            8
                AU='HEWETT, C.'
S7
           47
                AU='HEWETT, CHRIS'
S8
            3
                AU='HEWETT, CHRISTOPHER': AU='HEWETT, CHRISTOPHER, B.'
S9
                IV='HEWETT C B'
S10
                IV= 'HEWETT CHRISTOPHER B'
                IV='HEWETT, CHRISTOPHER B.':IV='HEWETT, CHRISTOPHER, B.'
S11
S12
                AU=HEWETT(2N)(CHRISTOPER OR CHRIS OR CB OR C.B.) OR BY=HEW-
             ETT(2N)(CHRISTOPER OR CHRIS OR CB OR C.B.) OR IV=HEWETT(2N)(C-
             HRISTOPER OR CHRIS OR CB OR C.B.)
S13
           79
                S1:S12
S14
            4
                S13 FROM 347,348,349,350,371
S15
                IDPAT (sorted in duplicate/non-duplicate order)
            4
                IDPAT (primary/non-duplicate records only)
S16
            2
S17
                S13 NOT S14
           75
S18
                DISPENSER OR DISPENSERS OR SERVER OR SERVERS OR BOX?? OR H-
             OPPER OR HOPPERS OR PACKAGE OR PACKAGES OR FEEDERS -
             OR CONTAINER OR CONTAINERS
S19
                S17 AND S18
            2
S20
                (PLEAT??? OR FOLD?? OR TUCK??? OR GATHER??? OR FLEX??? OR -
             GROW??? OR SHRINK???) (3N) (BELLOWS OR ACCORDION OR CONCERTINA -
             OR PLICATE OR PLICATED)
S21
                RD S19 (unique items)
8222
               S16 OR S21
```

22/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012990582 - Drawing available WPI ACC NO: 2003-068420/200306

XRPX Acc No: N2003-053129

A tissue dispenser for a shower, bathtub, sauna or steam room, a vehicle, or next to a swimming pool includes a dispenser section housing a supply of tissues and separated from a disposal section consisting of a variable volume bellows

Patent Assignee: HEWETT C B (HEWE-I)

Inventor: HEWETT C B

Patent Family (7 patents, 99 countries)

Pate	ent.			An	olication				
Numb		Kind	Date		mber	Kind	Date	Update	
WO 2	002102690	A2	20021227	WO	2002US19145	Α	20020618	200306	В
US 2	0020190073	A1	20021219	US	2001883893	Α	20010618	200311	E
US 2	0030150868	A1	20030814	US	200271902	Α	20020208	200355	E
EP 1	404600	A2	20040407	EΡ	2002742145	Α	20020618	200425	Ε
				WO	2002US19145	Α	20020618		
AU 2	002315198	A1	20030102	ΑU	2002315198	Α	20020618	200452	E
JP 2	005520575	W	20050714	WO	2002US19145	Α	20020618	200547	E
				JP	2003505244	Α	20020618		
AU 2	002315198	A8	20051013	ΑU	2002315198	Α	20020618	200616	E

Priority Applications (no., kind, date): US 2001883893 A 20010618; US 200271902 A 20020208

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2002102690 A2 EN 11 7

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ

VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW EP 1404600 A2 EN PCT Application WO 2002US19145

Based on OPI patent WO 2002102690
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR

IE IT LI LT LU LV MC MK NL PT RO SE SI TR
AU 2002315198 A1 EN Based on OPI patent

JP 2005520575 W JA 17 PCT Application WO 2002US19145
Based on OPI patent WO 2002102690
AU 2002315198 A8 EN Based on OPI patent WO 2002102690

Inventor: HEWETT C B

WO 2002102690

22/AA,AN,AZ,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0015033364

WPI ACC NO: 2005-381354/

Low-observable multiband antenna system has frequency selective surface which reflects radio frequency energy associated with wavelengths having center wavelengths corresponding to those of antenna

Original Titles:

Low observable multi-band antenna system Local Applications (No Type Date): US 2003392489 A 20030318 Priority Applications (no., kind, date): US 2003392489 A 20030318

22/AA,AN,AZ,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012990582

WPI ACC NO: 2003-068420/

A tissue dispenser for a shower, bathtub, sauna or steam room, a vehicle, or next to a swimming pool includes a dispenser section housing a supply of tissues and separated from a disposal section consisting of a variable volume bellows

Original Titles:

TISSUE DISPENSER Tissue dispenser TUCHSPENDER TISSUE DISPENSER DISTRIBUTEUR DE MOUCHOIRS Tissue dispenser Mobile healthcare product dispenser TISSUE DISPENSER DISTRIBUTEUR DE MOUCHOIRS

Local Applications (No Type Date): WO 2002US19145 A 20020618; US 2001883893 A 20010618; US 200271902 A 20020208; EP 2002742145 A 20020618; WO 2002US19145 A 20020618; AU 2002315198 A 20020618; WO 2002US19145 A 20020618; JP 2003505244 A 20020618; AU 2002315198 A 20020618

Priority Applications (no., kind, date): US 2001883893 A 20010618; US 200271902 A 20020208

22/AA,AN,AZ,TI/3 (Item 1 from file: 483)

DIALOG(R)File 483:(c) 2007 ProQuest Info&Learning. All rts. reserv.

04114285

Australia says no to England

22/AA, AN, AZ, TI/4 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

0000100221 INSPEC Abstract Number: 1898A00221

Title: Use of accumulators in traction

```
? show files;ds
File 347: JAPIO Dec 1976-2006/Nov (Updated 070228)
         (c) 2007 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD=200716
         (c) 2007 The Thomson Corporation
File 371: French Patents 1961-2002/BOPI 200209
        (c) 2002 INPI. All rts. reserv.
Set
        Items
                Description
S1
      1321420
                WIPE OR WIPES OR TOWEL OR TOWELS OR TOWELETTES
              OR TOWLETTE OR TOWLETTES OR SHEET OR SHEETS OR PAPERTOWEL? OR
              TISSUE OR TISSUES OR NAPKIN OR NAPKINS OR KLEENEX OR LEAVES -
             OR FLEXIBLE() (ARTICLE OR ARTICLES OR ITEM OR ITEMS)
S2
                DISPENSER OR DISPENSERS OR SERVER OR SERVERS OR BOX?? OR H-
             OPPER OR HOPPERS OR PACKAGE OR PACKAGES OR FEEDER OR FEEDERS -
             OR CONTAINER OR CONTAINERS
S3
       161562
                (WASTE OR TRASH OR USED OR DISCARD?? OR REFUSE OR DISPOSAL-
             )(2N)(DISPOS??? OR RECEPTACLE OR RECEPTACLES OR BIN OR BINS OR
              DEPOSITORY OR DEPOSITORIES OR HAMPER OR HAMPERS OR HOLDER OR
             HOLDERS OR REPOSITORY OR REPOSITORIES)
                EXPAND? OR EXPANS?BLE OR COLLAPS? OR TELESCOP??? OR UNFOLD?
S4
              OR FOLDING OR STRETCH??? OR FLEX??? OR GROW??? OR SHRINK??? -
             OR (MAK??? OR MADE)()(LONGER OR SHORTER OR LARGER OR BIGGER OR
              SMALLER)
         3031
S5
                (PLEAT??? OR FOLD?? OR TUCK??? OR GATHER???) (3N) (BELLOWS OR
              ACCORDION OR CONCERTINA OR PLICATE OR PLICATED)
S6
        24461
                S1(2N)S2
S7
                S3(10N)(S4(7N)S5)
            1
S8
            0
                S6(S)S7
S9
            4
                S3(S)(S4(7N)S5)
S10
           23
                S3 AND S4 AND S5
S11
            2
                S6 AND S10
S12
         3354
                S3(S)(S4 OR S5)
S13
           42
                S6 AND S12
S14
       427519
                IC=(B65D OR B67D)
S15
           27
                S13 AND S14
                S9 OR S11 OR S15
S17
           31
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S18
           31
```

18/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015901776 - Drawing available WPI ACC NO: 2006-433416/200644 XRAM Acc No: C2006-136249 XRPX Acc No: N2006-356075

Container system useful as containers packaging system comprises several plastic containers, each container joined to adjacent container by a plastic pinched region that is continuous with the plastic containers

Patent Assignee: GRAHAM PACKAGING CO LP (GRAH-N)

Inventor: O'CONNELL P; OCONNELL P

Number Kind Date Number \setminus Kind Date Update WO 2006062944 Al 20060615 WO 2005US44063 A 20051207 200644 \cdot B

Priority Applications (no., kind, date): US 2004633461 P 20041207

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2006062944 A1 EN 20 5

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Alerting Abstract ...the unit by tearing along the pinched region, which leaves the remaining containers as an intact unit. Therefore, the containers can be transported or carried more easily without the possibility of single container becoming...

...containers. The reduction in packaging, reduces production, packaging and disposal costs. The set of containers can be folded together into a compact multi pack system/bundle that can be fastened by...

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
 B65D-0001/30 ...

B65D-0001/22 ...

18/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013032804 - Drawing available WPI ACC NO: 2003-111688/200310 XRPX Acc No: N2003-088977

Expandable plastic bag for tissue box , has elongated horizontal strip of adhesive material at the back side of the bag for mounting the bag onto the side of the tissue box

Patent Assignee: CAMPBELL E E (CAMP-I); CAMPBELL R L (CAMP-I)

Inventor: CAMPBELL E E; CAMPBELL R L Patent Family (1 patents, 1 countries) Patent Application

Number Kind Date Kind Number Date US 20020175094 A1 20021128 US 2001863690 A 20010523 200310

Priority Applications (no., kind, date): US 2001863690 A 20010523

Patent Details

Number Kind Lan Pg Dwg Filing Notes · US 20020175094 A1 EN

Expandable plastic bag for tissue box, has elongated horizontal strip of adhesive material at the back side of the bag for mounting the bag onto the side of the tissue box

Alerting Abstract ...elongated horizontal strip of adhesive material for mounting the bag onto the side of the tissue box . USE - For tissue box .

. . .

... Ensures proper disposal of used tissues. Can be easily attached to the side of the tissue box . Can be opened and resealed for periodic disposal of used tissues...

...DESCRIPTION OF DRAWINGS - The figure shows the perspective view of the bag attached to the tissue box .

Class Codes

International Classification (Main): B65D-030/02 (Additional/Secondary): B65D-021/02 ...

... B65D-033/14 ...

... B65D-033/16 ...

... B65D-033/18 ...

... B65D-033/28 ...

... B65D-069/00

Original Publication Data by Authority

Original Abstracts:

...expandable plastic bag which is attached to a side of a tissue box for receiving used tissues . The bag has an elasticized opening for keeping the bag closed between uses. An optional...

...the bag allows the user to periodically empty the bag and dispose of the used tissues contained therein. Claims:

...mounting on a side of a tissue box, the bag having a front side, a back side , an upper portion, and a lower portion, the upper portion of the bag having an

18/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv. 0012990582 - Drawing available WPI ACC NO: 2003-068420/200306 XRPX Acc No: N2003-053129 A tissue dispenser for a shower, bathtub, sauna or steam room, a vehicle, or next to a swimming pool includes a dispenser section housing a supply of tissues and separated from a disposal section consisting of a variable volume bellows Patent Assignee: HEWETT C B (HEWE-I) Inventor: HEWETT C B Patent Family (7 patents, 99 countries) Patent Application Number Kind Date Number Kind Date Update WO 2002102690 A2 20021227 WO 2002US19145 A 20020618 200306 В US 20020190073 A1 20021219 US 2001883893 A 20010618 200311 Ε US 20030150868 A1 20030814 US 200271902 A 20020208 200355 Ε EP 1404600 A2 20040407 EP 2002742145 Α 20020618 200425 WO 2002US19145 Α 20020618 AU 2002315198 A1 ·20030102 AU 2002315198 Α 20020618 200452 F. JP 2005520575 20050714 WO 2002US19145 Α 20020618 200547 Ε JP 2003505244 Α 20020618 20051013 AU 2002315198 AU 2002315198 A8 A 20020618 200616 Priority Applications (no., kind, date): US 2001883893 A 20010618; US A 20020208 200271902 Patent Details Number Kind Lan Pg Dwg Filing Notes WO 2002102690 A2 EN 11 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW EP 1404600 A2 .EN PCT Application WO 2002US19145 Based on OPI patent WO 2002102690 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR AU 2002315198 A1 EN Based on OPI patent WO 2002102690 JP 2005520575 17 JA PCT Application WO 2002US19145 Based on OPI patent WO 2002102690 AU 2002315198 A8 EN Based on OPI patent WO 2002102690 A tissue dispenser for a shower, bathtub, sauna or steam room, a vehicle, or next to a swimming... Original Titles: TISSUE DISPENSER

... Tissue dispenser

... TISSUE DISPENSER

... Tissue dispenser

... TISSUE DISPENSER

Alerting Abstract ... NOVELTY - A tissue dispenser (110) includes a dispenser section (116) separated from a disposal section (115) by a dispenser...

... USE - The tissue dispenser is used for a shower, bathtub, sauna or steam room, a vehicle, or next to...

...DESCRIPTION OF DRAWINGS - The figure shows a perspective view of a tissue dispenser .

...110 Tissue dispenser

Class Codes

. . .

... International Classification (Main): B65D-083/00 (Additional/Secondary): B65D-025/20 ...

... B65D-025/22 ...

... B65D-083/08

Original Publication Data by Authority

Original Abstracts:

A tissue dispenser (10, 110) includes a tissue dispensing station (16, 116) having a downwardly facing tissue dispensing orifice (31, 131), and...

...140). The disposal station may include a bellows (126), making it expandable. The dispenser is mountable in a shower stall, above the floor, by a connector such as a wall-attached...

...includes a tissue dispensing station (16, 116) having a downwardly facing tissue dispensing orifice (31, 131), and a disposal station (15, 115) having an upwardly facing tissue disposed orifice (40, 140). The...

... mountable in a shower stall, above the floor, by a connector such as a wall- attached adhesive tape (10a), or a rod- suspended elongated flexible strip (29), or a hook...

18/3,K/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007583778 - Drawing available WPI ACC NO: 1996-199893/199620 XRPX Acc No: N1996-167806

Tissue paper holder and disposed container - has tether line secured to one of container pair, other of which has pocket

Patent Assignee: PARKER M H (PARK-I)

Inventor: PARKER M H

Patent Family (1 patents, 1 countries) Patent Application

Number Kind Date Number Kind Date Update US 5505296 19960409 US 1995419437 Α A 19950410 199620 Priority Applications (no., kind, date): US 1995419437 A 19950410

Patent Details

Number Kind Lan Pq Dwg Filing Notes US 5505296 Α ΕN

Original Titles:

container and disposal container arrangement

Alerting Abstract ... The tissue container and disposal container comprises first container and second containers. The first container has a first container cavity and tissues removably positioned within the first container cavity. The first container has a first container opening

... ADVANTAGE - Provides for disposal container readily removed and erected from collapsed configuration to accommodate soiled tissues subsequent to use.

Class Codes

International Classification (Main): B65D-069/00

Original Publication Data by Authority

Original Abstracts:

The tissue container and disposal container arrangement of the invention is arranged to provide for a disposal container readily removed and erected from a collapsed configuration to accommodate soiled tissues subsequent to use. The disposal container is provided with a support tether to permit ease of positioning of the disposal container as desired.

Claims:

A tissue container and disposal container arrangement, comprising, a first container and a second container, the first container having a first container cavity and tissue members removably positioned within the first container cavity, with the first container having a first container opening...

18/3,K/16 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0006313859 - Drawing available WPI ACC NO: 1993-108972/199313 XRAM Acc No: C1993-048021

XRPX Acc No: N1993-083026

Tampon disposal unit - has expandable pleated bag for discrete hygienic reception of tampon

Patent Assignee: MCDONALD G L (MCDO-I)

Inventor: MCDONALD G L

Patent Family (2 patents, 19 countries) Patent Application

Number Kind Date Number Kind Date Update US 5193684 Α 19930316 US 1992915221 A 19920720 199313 B WO 1994002097 19940203 WO 1993US92 A1 A 19930108 199406 E

Priority Applications (no., kind, date): US 1992915221 A 19920720

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 5193684 Α ΕN 4 5

WO 1994002097 A1 EN 12 5

National Designated States, Original: CA JP

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Tampon disposal unit...

...has expandable pleated bag for discrete hygienic reception of tampon

Original Titles:

Tampon disposal unit...

...TAMPON DISPOSAL UNIT

Alerting Abstract ... Tampon disposal unit comprises a front sheet (12) and a back sheet bonded at the peripheries to...

... ADVANTAGE - Allows convenient and hygienic disposal of tampon.

Title Terms.../Index Terms/Additional Words: EXPAND ;

Original Publication Data by Authority

Original Abstracts:

A sanitary item disposal unit is formed by a disposable bag having an accordion pleated collapsible wall which unfolds in a longitudinal extending action of the bag as the sanitary item is withdrawn from a cavity, through a...

- ...support panel are pressure tape sealed for closing the bag and disposal of the sanitary item with its bag container...
- ... A sanitary item disposal unit (10) is formed by a disposable bag (26) having an accordion pleated collapsible wall (30) which unfolds in a longitudinal extending action of the bag as the sanitary item (51) is withdrawn from a cavity, through a central aperture (32) in...
- ...for closing the bag (26) and disposal of the sanitary item (51) with its bag container. > Claims:

A device for the removal and disposal of a sanitary item having an attached string, comprising: a front sheet and a back sheet respectively...

...having a centrally disposed aperture axially aligned with the apertures in the other sheets; container means for containing the sanitary item including a bag having an accordion pleated longitudinally expandable and collapsible wall defining one open end, the end portion of said wall adjacent the open end being secured...

18/3,K/19 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0005040778 - Drawing available WPI ACC NO: 1990-022170/199003

container and waste tissue receptacle - has container which Tissue

expands to receive soiled tissue as fresh one is removed from first opening

Patent Assignee: GIOVINE R L (GIOV-I)

Inventor: GIOVINE R L

Patent Family (1 patents, 1 countries) Application

Number Kind Date Number Kind Date Update US 4879442 19891107 US 1988234925 A 19880822 199003 B

Priority Applications (no., kind, date): US 1988234925 A 19880822

Patent Details

Number Dwg Filing Notes Kind Lan Pσ

US 4879442 Α EN

Tissue container and waste tissue receptacle...

...has container which expands to receive soiled tissue as fresh one is removed from first opening

Original Titles:

Tissue container and waste tissue receptacle

Alerting Abstract ... A waste receptacle is positioned between the partition and the second opening. The waste receptacle expands to receive soiled tissues as fresh tissues are selectively removed from the first opening and deposited through the second opening into the waste receptacle .

Class Codes

(Additional/Secondary): B65D-069/00

Original Publication Data by Authority

Original Abstracts:

...for the selective removal of tissue and the storage of soiled tissue comprising a container having a first opening and a second opening, said openings being disposed in opposite walls of the container, a movable partition positioned within said container, fresh clean tissues positioned between said movable partition and one of said openings and a waste receptacle positioned between said movable partition and said second opening, the waste receptacle positioned to expand to receive soiled tissues as fresh tissues are selectively removed from the first opening and thence deposited through the second opening into the waste receptacle.

(Item 27 from file: 347) 18/3,K/27

DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

08549800 **Image available** TISSUE CASE WITH TRASH BOX

2005-298060 [JP 2005298060 PUB. NO.: Al

October 27, 2005 (20051027) PUBLISHED:

INVENTOR(s): TAKAHASHI NOBORU APPLICANT(s): TAKAHASHI NOBORU

APPL. NO.: 2004-142923 [JP 2004142923]

April 09, 2004 (20040409) FILED:

INTL CLASS: B65D-083/08 ; A47K-010/20

ABSTRACT

... tissue case having a trash box, which is effective for saving resources and enables hygienic disposal .

SOLUTION: The tissue case is characteristically so made that a tissue -holding box (1) having a tissue take-out opening (3) is provided with a foldable trash box...

... in which tissues are taken out is provided between the tissue-holding portion and the folding trash box.

COPYRIGHT: (C) 2006, JPO&NCIPI

18/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0016163957

Disposable wipe e.g. body bathing wipe, packaging system, has detachable seal removed from three sides of container to unfold container, where container comprises notch, which is made of suitable material such as plastic

Original Titles:

Disposable incontinence wipes and packaging Local Applications (No Type Date): US 2005105143 A 20050413 Priority Applications (no., kind, date): US 2005105143 A 20050413

18/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0016076413

Tissue paper container e.g. for toiler paper, has Y-shaped fold lines extending across top and sides such that vertical fold line on top side is made orthogonal to width axis of bottom surface

Local Applications (No Type Date): JP 200560100 A 20050304 Priority Applications (no., kind, date): JP 200560100 A 20050304

18/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0016045536

Collapsible dispenser box holder used in healthcare industry, has top, end and base panels that are moved relative to one another, to define cavity for receiving dispenser box

Original Titles:

Collapsible dispenser box holder Local Applications (No Type Date): US 200553784 A 20050209 Priority Applications (no., kind, date): US 200553784 A 20050209

18/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015919508

Tissue -paper paper box has cut-off lines individually connecting the base end to the outer-ends of respective fold line for opening a bulge portion in the long-side direction of respective fold line
Local Applications (No Type Date): JP 2004382790 A 20041222
Priority Applications (no., kind, date): JP 2004382790 A 20041222

18/AN,AZ,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0015901776

Container system useful as containers packaging system comprises several

plastic containers, each container joined to adjacent container by a plastic pinched region that is continuous with the plastic containers

Original Titles:

MULTI-PACK SINGLE SERVE CONTAINERS
RECIPIENTS D'EMBALLAGE GROUPE A USAGE UNIQUE
Local Applications (No Type Date): WO 2005US44063 A 20051207
Priority Applications (no., kind, date): US 2004633461 P 20041207

18/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0015806602

Disposable table top waste receptacle for restaurants, school cafeteria, includes side panel, top panel and bottom panels which enclose chamber for receiving waste

Original Titles:

Disposable table top waste receptacle Local Applications (No Type Date): US 2004996115 A 20041123 Priority Applications (no., kind, date): US 2004996115 A 20041123

18/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0014801384

Wet wipe container , assembled from blank preferably with moisture proof lining

Local Applications (No Type Date): NL 1023513 A 20030523 Priority Applications (no., kind, date): NL 1023513 A 20030523

18/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013032804

Expandable plastic bag for tissue box , has elongated horizontal strip of adhesive material at the back side of the bag for mounting the bag onto the side of the tissue box

Original Titles:

Expandable bag for used tissues
Local Applications (No Type Date): US 2001863690 A 20010523
Priority Applications (no., kind, date): US 2001863690 A 20010523

18/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012990582

A tissue dispenser for a shower, bathtub, sauna or steam room, a vehicle, or next to a swimming pool includes a dispenser section housing a supply of tissues and separated from a disposal section consisting of a variable volume bellows

Original Titles:

TISSUE DISPENSER

Tissue dispenser

TUCHSPENDER

TISSUE DISPENSER

DISTRIBUTEUR DE MOUCHOIRS

dispenser Tissue

Mobile healthcare product dispenser

DISPENSER TISSUE

DISTRIBUTEUR DE MOUCHOIRS

Local Applications (No Type Date): WO 2002US19145 A 20020618; US 2001883893 A 20010618; US 200271902 A 20020208; EP 2002742145 A 20020618; WO 2002US19145 A 20020618; AU 2002315198 A 20020618; WO 2002US19145 A 20020618; JP 2003505244 A 20020618; AU 2002315198 A 20020618

Priority Applications (no., kind, date): US 2001883893 A 20010618; US 200271902 A 20020208

18/AN,AZ,TI/10 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010661066

Pulp for paper is obtained by molding to predetermined shape using the fiber of reed as pulp raw material

Original Titles:

PULP PRODUCT

Local Applications (No Type Date): JP 1999347761 A 19991207

Priority Applications (no., kind, date): JP 1999163821 A 19990610

18/AN,AZ,TI/11 (Item 11 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

Disposable liner for use in medical suction disposal system in e.g. operating theaters, accident and emergency units

Local Applications (No Type Date): GB 199813506 A 19980624; GB 199813506 A 19980624

Priority Applications (no., kind, date): GB 199813506

18/AN,AZ,TI/12 (Item 12 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0007583778

Tissue paper holder and disposed container - has tether line secured to one of container pair, other of which has pocket

Original Titles:

Tissue container and disposal container arrangement Local Applications (No Type Date): US 1995419437 A 19950410 Priority Applications (no., kind, date): US 1995419437 A 19950410

18/AN, AZ, TI/13 (Item 13 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0007515624

Collapsible or foldable container - has bottom and second pair of side walls respectively provided with folding guider device along their middle lines which are coplanar

Original Titles:

Collapsible/foldable container

Local Applications (No Type Date): US 1994233300 A 19940426

Priority Applications (no., kind, date): US 1994233300 A 19940426

18/AN, AZ, TI/14 (Item 14 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0007074124

Conduit branch fitting for fluid main line - is mated to T interposed in main line which branch line is intended to intersect

Original Titles:

Conduit branch fitting for fluid main line Local Applications (No Type Date): US 199373567 A 19930609 Priority Applications (no., kind, date): US 199373567 A 19930609

18/AN,AZ,TI/15 (Item 15 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0006753077

Plastics bottle with flexible crumple zone - has central crumple zone formed by rings folds for easier disposal.

Original Titles:

Flasche aus Kunststoff

Local Applications (No Type Date): DE 4234913 A 19921016

Priority Applications (no., kind, date): DE 4234913 A 19921016

18/AN,AZ,TI/16 (Item 16 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0006313859

Tampon disposal unit - has expandable pleated bag for discrete hygienic reception of tampon

Original Titles:

Tampon disposal unit

TAMPON DISPOSAL UNIT

Local Applications (No Type Date): US 1992915221 A 19920720; WO 1993US92 A 19930108

Priority Applications (no., kind, date): US 1992915221 A 19920720

18/AN,AZ,TI/17 (Item 17 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0005760826

Disposable table-type cloth - has flat, flexible plastic polyethylene central portion, raised peripheral edge and drawstring

Original Titles:

"Tablecloth" disposal system

Local Applications (No Type Date): US 1990471786 A 19900129 Priority Applications (no., kind, date): US 1990471786 A 19900129

18/AN,AZ,TI/18 (Item 18 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

Folded cardboard box for paper tissues - has removal opening covered by tear-off element and foil made of the box material removal

Original Titles:

Faltschachtel, insbesondere zur Verpackung von Hygiene-Produktion Faltschachtel, insbesondere zur Verpackung von Hygieneprodukten Folding box, especially for the packaging of hygienic products Boite pliante, specialement pour l'emballage de produits hygieniques Local Applications (No Type Date): DE 4006224 A 19900228; EP 1991101586 A 19910206

Priority Applications (no., kind, date): DE 4006224 A 19900228

18/AN,AZ,TI/19 (Item 19 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0005040778

Tissue container and waste tissue receptacle - has container which expands to receive soiled tissue as fresh one is removed from first opening

Original Titles:

container and waste tissue receptacle Local Applications (No Type Date): US 1988234925 A 19880822 Priority Applications (no., kind, date): US 1988234925 A 19880822

18/AN,AZ,TI/20 (Item 20 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0004693684

disposable apron dispensing package - has stiffener between different width strips formed by tear lines each end of stacked double aprons

Original Titles:

Spenderpackung zur Einzelentnahme bahnfoermiger Gebrauchsartikel Package for dispensing sheet -like articles one by one Emballage de distribution a l'unite d'articles en forme de feuilles Spenderpackung zur Einzelentnahme bahnfoermiger Gebrauchsartikel Package for dispensing sheet -like articles one by one

Emballage de distribution a l'unite d'articles en forme de feuilles Local Applications (No Type Date): EP 1988110422 A 19880629; EP 1988110422 A 19880629; DE 11381 A 19870821 Priority Applications (no., kind, date): DE 198711381 U 19870821

18/AN, AZ, TI/21 (Item 21 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0004664582

Packaging unit of foldable sheet - with pressure-sensitive adhesive strips allowing reuse for disposal

Original Titles:

VERPACKUNG FUR MONATSBINDEN ODER DERGLEICHEN
PACKAGE FOR SANITARY PADS AND THE LIKE
EMBALLAGE POUR SERVIETTES HYGIENIQUES ET SIMILAIRES
PACKAGE FOR SANITARY PADS AND THE LIKE
Local Applications (No Type Date): WO 1988SE341 A 19880620; SE 19872582
A 19870622; EP 1988906182 A 19880620; SE 19872582 A 19870622
Priority Applications (no., kind, date): SE 19872582 A 19870622

18/AN,AZ,TI/22 (Item 22 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0004591267

Receptacle to receive refuse - has rectangular prism form when expanded into rigid, self supporting shape from flat-folded configuration

Original Titles:

Refuse receptacle

Local Applications (No Type Date): US 198787616 A 19870820 Priority Applications (no., kind, date): US 198787616 A 19870820

18/AN,AZ,TI/23 (Item 23 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0003991043

Disposable package for sanitary articles - has rear flap coated with adhesive and provided with weakness areas to form tear lines

Original Titles:

Package and disposal container including plural tear portions Local Applications (No Type Date): US 1985781289 A 19850927 Priority Applications (no., kind, date): US 1985781289 A 19850927

18/AN, AZ, TI/24 (Item 24 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0003695445

Sanitary napkin package - comprises soiled napkin disposal bag enwrapping unused napkin

Original Titles:

Verpackung fuer individuelle sanitaere Wegwerfartikel und Verfahren zu deren Herstellung

Package for individual, disposable sanitary articles and a method of manufacturing such a package

Local Applications (No Type Date): GB 198529078 A 19851126; DE 3541763 A 19851126; NL 19853239 A 19851125; SE 19845953 A 19841126; FR 198517399 A 19851125; SE 19845953 A 19841126; US 1985802212 A 19851126

Priority Applications (no., kind, date): SE 19845953 A 19841126

18/AN,AZ,TI/25 (Item 25 from file: 350)

DIALOG(R) File 350: (c) 2007 The Thomson Corporation. All rts. reserv.

0003695440

Sanitary napkin package - comprises waterproof napkin bag expandable by pleats to hold used napkin for disposal

Original Titles:

Verpackung fuer individuelle sanitaere Wegwerfartikel und Verfahren zu deren Herstellung

Package for individual, disposable sanitary articles and a method of manufacturing such a package

Local Applications (No Type Date): GB 198529077 A 19851126; DE 3541753 A 19851126; FR 198517400 A 19851125; NL 19853240 A 19851125; SE 19845952 A 19841126; SE 19845952 A 19841126; US 1985802213 A 19851126

Priority Applications (no., kind, date): SE 19845952 A 19841126

18/AN,AZ,TI/26 (Item 26 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0003301774

Folding paper box for sanitary towel disposal - is assembled with flaps and slits and has finger grips in lid

Original Titles:

Kartonschachtel fuer hygienische Abfaelle (wie Damenbinden, Tampons), und Aufhaengevorrichtung fuer dieselbe

Folding thick paper box for (menstruous) filthy goods and support structure

Boite pliante en carton epais pour objets destines a etre jetes (tels que serviettes hygieniques, tampons) et support pour cette boite Folding thick paper box for (menstruous) filthy goods and support structure

Local Applications (No Type Date): EP 1984108950 A 19840727; US 1985778035 A 19850920

Priority Applications (no., kind, date): JP 1983195025 U 19831220; JP 1983195024 U 19831220; JP 1983117098 U 19830729; JP 19845151 U 19840120

18/AN,AZ,TI/27 (Item 27 from file: 347)

DIALOG(R) File 347:(c) 2007 JPO & JAPIO. All rts. reserv.

08549800

TISSUE CASE WITH TRASH BOX

APPL. NO.: 2004-142923 [JP 2004142923]

18/AN,AZ,TI/28 (Item 28 from file: 347)

DIALOG(R) File 347: (c) 2007 JPO & JAPIO. All rts. reserv.

08490269

LAMINATED SHEET FOR FLEXIBLE CONTAINER AND FLEXIBLE CONTAINER COMPRISING IT

APPL. NO.: 2004-048873 [JP 200448873]

18/AN,AZ,TI/29 (Item 29 from file: 347)

DIALOG(R) File 347:(c) 2007 JPO & JAPIO. All rts. reserv.

06686847

INSTANT FOOD CONTAINER SUITABLE FOR HEATING BY ELECTROMAGNETIC COOKER

APPL. NO.: 11-078495 [JP 9978495]

18/AN, AZ, TI/30 (Item 30 from file: 347)

DIALOG(R) File 347: (c) 2007 JPO & JAPIO. All rts. reserv.

06350459

CORRUGATED FIBERBOARD BOX FOR PPC SHEET

APPL. NO.: 10-110099 [JP 98110099]

18/AN,AZ,TI/31 (Item 31 from file: 347)

DIALOG(R) File 347: (c) 2007 JPO & JAPIO. All rts. reserv.

06205717

SHEET FOR CONTAINER AND CONTAINER USING THE SAME

APPL. NO.: 09-316929 [JP 97316929]

```
? show files;ds
File
       2:INSPEC 1898-2007/Feb W4
         (c) 2007 Institution of Electrical Engineers
       5:Biosis Previews(R) 1926-2007/Mar W1
File
         (c) 2007 The Thomson Corporation
File
       6:NTIS 1964-2007/Mar W1
         (c) 2007 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1884-2007/Feb W4
         (c) 2007 Elsevier Eng. Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2007/Mar W1
         (c) 2007 The Thomson Corp
File
      35:Dissertation Abs Online 1861-2007/Feb
         (c) 2007 ProQuest Info&Learning
      40:Enviroline(R) 1975-2007/Jan
File
         (c) 2007 Congressional Information Service
      65:Inside Conferences 1993-2007/Mar 07
File
         (c) 2007 BLDSC all rts. reserv.
      67:World Textiles 1968-2007/Mar
File
         (c) 2007 Elsevier B.V.
File
      73:EMBASE 1974-2007/Mar 08
         (c) 2007 Elsevier B.V.
File
      94:JICST-EPlus 1985-2007/Mar W2
         (c) 2007 Japan Science and Tech Corp(JST)
      99: Wilson Appl. Sci & Tech Abs 1983-2007/Feb
File
         (c) 2007 The HW Wilson Co.
File 110:WasteInfo 1974-2002/Jul
             2002 AEA Techn Env.
         (c)
File 111:TGG Natl.Newspaper Index(SM) 1979-2007/Mar 05
         (c) 2007 The Gale Group
File 144: Pascal 1973-2007/Feb W4
         (c) 2007 INIST/CNRS
File 248:PIRA 1975-2007/Feb W2
         (c) 2007 Pira International
File 323:RAPRA Rubber & Plastics 1972-2007/Mar
          (c) 2007 RAPRA Technology Ltd
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
Set
        Items
                Description
S1
                WIPE OR WIPES OR TOWEL OR TOWELS OR TOWELETTES
     5321572
              OR TOWLETTE OR TOWLETTES OR SHEET OR SHEETS OR PAPERTOWEL? OR
              TISSUE OR TISSUES OR NAPKIN OR NAPKINS OR KLEENEX OR LEAVES -
             OR FLEXIBLE() (ARTICLE OR ARTICLES OR ITEM OR ITEMS)
S2
      1200305
                DISPENSER OR DISPENSERS OR SERVER OR SERVERS OR BOX?? OR H-
             OPPER OR HOPPERS OR PACKAGE OR PACKAGES OR FEEDERS -
             OR CONTAINER OR CONTAINERS
S3
       393792
                (WASTE OR TRASH OR USED OR DISCARD?? OR REFUSE OR DISPOSAL-
             )(2N)(DISPOS??? OR RECEPTACLE OR RECEPTACLES OR BIN OR BINS OR
              DEPOSITORY OR DEPOSITORIES OR HAMPER OR HAMPERS OR HOLDER OR
             HOLDERS OR REPOSITORY OR REPOSITORIES)
S4
      8503681
                EXPAND? OR EXPANS?BLE OR COLLAPS? OR TELESCOP??? OR UNFOLD?
              OR FOLDING OR STRETCH??? OR FLEX??? OR GROW??? OR SHRINK??? -
             OR (MAK??? OR MADE) () (LONGER OR SHORTER OR LARGER OR BIGGER OR
              SMALLER)
S5
          216
                (PLEAT??? OR FOLD?? OR TUCK??? OR GATHER???) (3N) (BELLOWS OR
              ACCORDION OR CONCERTINA OR PLICATE OR PLICATED)
         3049
56
                S1(2N)S2
S7
                S3(10N)(S4(7N)S5)
            0
S8
            0
                S6(S)S7
S9
        22398
                S3 AND (S4 OR S5)
S10
                S6 AND S9
```

S11	63	S1 AND S2 AND S3 AND (S4 OR S5)
S12	5873	S1(5N)S2
S13	4	S3 AND S12 AND (S4 OR S5)
S14	1284	S2 AND S3 AND (S4 OR S5)
S15	42	S1(S)S14
S16	598	S2(S)S3(S)(S4 OR S5)
S17	20	S1(S)S16
S18	42	S10 OR S13 OR S15
S19	37	S18 NOT PY>2001
S20	37	S19 NOT PD=20010619:20070430
S21	35	RD (unique items)

21/3,K/16 (Item 2 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2007 Japan Science and Tech Corp(JST). All rts. reserv.

02326848 JICST ACCESSION NUMBER: 95A0073331 FILE SEGMENT: JICST-E Package topics. Unfolded drawings of paper containers, corrugated cardboard boxes. (6).

YOKOYAMA NORISADA (1)

(1) Kuwasawa Dezain Kenkyusho

Gekkan Katon, Bokkusu(Carton Box), 1994, VOL.13, NO.152, PAGE.90-93, FIG.20

JOURNAL NUMBER: X0756ABI ISSN NO: 0916-4960

UNIVERSAL DECIMAL CLASSIFICATION: 663/664+637!.004.3 COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

ABSTRACT: Unfolded drawings of the following items are explained: Soccer balls (the package is made of type E corrugated fiberboard to improve convenience in carrying). Gift towel packaging (value raise by a simple style). Hardboard boxes for Japanese confectionery (impressive shape but simple structure). Chocolate packaging (a design of a gold...

...conservation and display) and gift packaging of liquors (a new scheme with preliminary consideration of waste disposal) .

21/3,K/19 (Item 1 from file: 110)

DIALOG(R) File 110: WasteInfo

(c) 2002 AEA Techn Env. All rts. reserv.

Cutting costs and waste by reducing packaging use

Environmental Technology Best Practice Programme (ETBPP) Environmental Technology Best Practice Programme, (Oct. 1998). Good Practice Guide GG140. 49pp.

DOCUMENT TYPE: Report LANGUAGE: ENGLISH

...liquids or gases. It is particularly concerned with corrugated cartons, plastic bags, filler materials (eg expanded polystyrene, foam and paper), shrink -wrap, stretch -wrap, layer pads, pallets and slip sheets , drums and other containers . The Guide considers: the benefits of managing packaging effectively; the role of packaging and waste...

...packaging consumption at source; the potential for packaging reuse; recycling to enhance income and reduce disposal costs; and employee training, motivation and accountability. An eight step-by-step approach to packaging...

21/3,K/21 (Item 3 from file: 110)

DIALOG(R) File 110: WasteInfo

(c) 2002 AEA Techn Env. All rts. reserv.

00048049

Bel-O-Pak

Courtaulds Industrial Fabrics Talbot Mills, Bagganley Lane, Chorley, Lancs., PR6 0EB, UK. Tel: (02572)79721. Telex: 677277 DOCUMENT TYPE: Brochure

LANGUAGE: ENGLISH

Bel-O-Pak products use the Bop Foot, a semi-collapsible structure enabling base-lift access for sheets, bags, boxes, trays and slings. Ease of handling and cost and space saving claimed DESCRIPTORS: Waste disposal; Treatment methods; Plant and equipment; Engineering design; UK; Brochure

21/3,K/35 (Item 1 from file: 323)
DIALOG(R)File 323:RAPRA Rubber & Plastics
(c) 2007 RAPRA Technology Ltd. All rts. reserv.

00787349

TITLE: METHOD OF MAKING AND USING A SEMI RIGID CONTAINER

AUTHOR(S): Kellogg M S; Krotts D B

PATENT NUMBER: US 6059912 A1

PATENT DATE: 20000509

PATENT COUNTRY/KIND CODE: US A1

APPLICATION NUMBER: US 173079 (US 173079-1998)

APPLICATION DATE: 19981014

JOURNAL ANNOUNCEMENT: 200012 RAPRA UPDATE: 200023

DOCUMENT TYPE: Patent LANGUAGE: English SUBFILE: (R) RAPRA

ABSTRACT: A semi rigid container comprising a plurality of generally rectangular side walls and a bottom wall attached to the...

...side wall. A plurality of flexible supporting frames are attached to each side wall to expand the container 's open top and to brace the side walls into a free standing container for handy storage, transportation or disposal of refuse or other articles. A drawstring is provided along the top of the container for easy closure. The semi rigid container is made by attaching the flexible supporting frames to one or more sheets of flexible material, layering the sheet or sheets, and sealing the open margins of the layered sheet or sheets corresponding to the container 's sides and bottom. The semi rigid container can be easily collapsed into a stack of side walls, then coiled into three adjacent loops and inserted into...

DESCRIPTORS: COMPANIES; COMPANY; CONTAINER; FLEXIBILITY; FLEXIBLE; LAYER; MECHANICAL PROPERTIES; PLASTIC; REFUSE CONTAINER; RIGID; SEALING; SEMI-RIGID; SHEET; TECHNICAL; THERMOPLASTIC; THERMOSET

21/6/1 (Item 1 from file: 5) 09611464 BIOSIS NO.: 198987059355 INFLUENCE OF PH ON CADMIUM AND ZINC CONCENTRATIONS OF CUCUMBER GROWN IN SEWAGE SLUDGE 1988 21/6/2 (Item 1 from file: 6) 1411539 NTIS Accession Number: DE88752072 Study on the Use of Coal Ash Reclaimed Land as a Upland-Fields (Part 2).

Relation Between the Crop Growth and Depth of Covered Soil on Fly Ash Layer Mar 87

0547272 NTIS Accession Number: PB-250 905/7/XAB Analysis of Demand and Supply for Secondary Fiber in the U.S. Paper and Paperboard Industry. Volume 2. Section IX - Process Economics (Final rept)

Oct 75

21/6/3

(Item 3 from file: 6) 0545074 NTIS Accession Number: PB-250 798/6/XAB

(Item 2 from file: 6)

Analysis of Demand and Supply for Secondary Fiber in the U.S. Paper and Paperboard Industry. Volume One. Sections I-VIII and X

(Final rept) Mar 76

21/6/5 (Item 1 from file: 8) 08357572

Title: Heat insulating cardboard composed of corrugated foamed polystyrene layer

Publication Year: 1999

21/6/6 (Item 2 from file: 8)

04034248

Title: HOLLOWS ON OLD VIRGINIA SHEEP FARM MAKE IDEAL SITE FOR REGIONAL LANDFILL.

Publication Year: 1980

21/6/7 (Item 3 from file: 8) 03499839

Title: BIODEGRADABLE PLASTIC CONTAINERS FOR SEEDLING TRANSPLANTS. Publication Year: 1975

21/6/8 (Item 4 from file: 8)

0001317664

Title: What's new in equipment

Publication Year: 1968

21/6/9 (Item 1 from file: 34)

04496478 Genuine Article#: TH135 Number of References: 26

Title: COMPARATIVE FATE OF [C-14] TRICHLOROETHYLENE IN THE ROOT-ZONE OF PLANTS FROM A FORMER SOLVENT DISPOSAL SITE (Abstract Available)

```
21/6/10
             (Item 2 from file: 34)
04318713
           Genuine Article#: RV364
                                     Number of References: 46
Title: INFLUENCE OF CHROMIUM TRIPICOLINATE ON GLUCOSE-METABOLISM AND
    NUTRIENT PARTITIONING IN GROWING LAMBS (Abstract Available)
 21/6/11
             (Item 3 from file: 34)
02050210
          Genuine Article#: JW945
                                     Number of References: 20
Title: NITRATE-INDUCED IRON-DEFICIENCY CHLOROSIS IN AVOCADO
    (PERSEA-AMERICANA MILL) ROOTSTOCKS AND ITS PREVENTION BY CHLORIDE (
    Abstract Available)
 21/6/12
             (Item 1 from file: 73)
05202331
             EMBASE No: 1992342565
  Aseptic technique in microgravity
 21/6/13
             (Item 2 from file: 73)
             EMBASE No: 1990100264
04217722
 Material safety data sheet adequacy and availability
 21/6/14
             (Item 3 from file: 73)
01318977
            EMBASE No: 1979039636
  Chemical and biological phenomena observed with sewage sludges in
simulated soil trenches
  1978
 21/6/15
             (Item 1 from file: 94)
03551411
          JICST ACCESSION NUMBER: 98A0127040 FILE SEGMENT: JICST-E
New drug prospect 1998. Improvement of packages, containers, drugs, etc. (
    including indication ). , 1998
 21/6/16
             (Item 2 from file: 94)
           JICST ACCESSION NUMBER: 95A0073331 FILE SEGMENT: JICST-E
02326848
Package topics. Unfolded drawings of paper containers, corrugated cardboard
    boxes. (6)., 1994
 21/6/17
             (Item 3 from file: 94)
           JICST ACCESSION NUMBER: 94A0363417 FILE SEGMENT: JICST-E
02039604
Special issue: Expanded plastic - from newest technology to recycling.
    Present states of volume reduction machine of expanded polystyrene.,
    1994
21/6/18
            (Item 1 from file: 99)
1178740 H.W. WILSON RECORD NUMBER: BAST94047359
Recycling potential at federal prison
19940700
```

(Item 1 from file: 110)

21/6/19

00113911

Cutting costs and waste by reducing packaging use (1998)

21/6/20 (Item 2 from file: 110)

00077679

An apparatus for disposing of a used thermal stencil master sheet and a process for disposing of the same (1991)

21/6/21 (Item 3 from file: 110)

00048049

Bel-O-Pak

(NA)

21/6/22 (Item 1 from file: 144)

14801758 PASCAL No.: 00-0482568

Computed tomography of human joints and radioactive waste drums 1999-12-02

Copyright (c) 2000 American Institute of Physics. All rights reserved.

21/6/23 (Item 1 from file: 248)

00602431 Pira Acc. Num.: 20199199

Title: The cutting edge of die-cutting

Publication Year: 2001

21/6/24 (Item 2 from file: 248)

00592610 Pira Acc. Num.: 20190375

Title: Current situation and prospects of Oikos

Publication Year: 2001

21/6/25 (Item 3 from file: 248)

00458503 Pira Acc. Num.: 20062035

Title: The current state of paper recycling - a global review

Publication Year: 1995

21/6/26 (Item 4 from file: 248) 00444144 Pira Acc. Num.: 20048692

Title: NEW KLETT ROTARY DIE-CUTTER FOR KIRBY CARTONS

Publication Year: 1996

21/6/27 (Item 5 from file: 248) 00440749 Pira Acc. Num.: 20045486

Title: INK TECHNOLOGY DEVELOPMENTS FOR PACKAGING - GRAVURE AND FLEXOGRAPHY

APPLICATIONS

Publication Year: 1995

21/6/28 (Item 6 from file: 248)

00390321 Pira Acc. Num.: 20013664

Title: GREEN FLEXO CONVERTER CAN CREATE COMPETITIVE EDGE

Publication Year: 1994

21/6/29 (Item 7 from file: 248) 00384826 Pira Acc. Num.: 20007927

Title: SCRAP HANDLING IN BOX AND CARTON PLANTS

Publication Year: 1994

21/6/30 (Item 8 from file: 248)

Pira Acc. Num.: 10286938 00337912 Pira Abstract Numbers: 08-93-PT00655

Title: EXPERIENCE WITH STAHL TC AUTOMATIC FOLDERS

Publication Year: 1992

21/6/31 (Item 9 from file: 248)

00226762 Pira Acc. Num.: 9984327 Pira Abstract Numbers: 08-91-PT01900 Title: BOXMAILER SURVEY CLEARLY SHOWS THAT MORE WORK IS NEEDED TO UNDERSTAND THE CONSTRAINTS OF INK FOR QUALITY DIRECT PRINT ON CORRUGATED Publication Year: 1991

21/6/32 (Item 10 from file: 248)

00185851 Pira Acc. Num.: 8631606 Pira Abstract Numbers: 03-89-01342

Title: MELITTA PUTS NEW FOLDING CASE LINE INTO OPERATION

Publication Year: 1988

21/6/33 (Item 11 from file: 248)

00182283 Pira Acc. Num.: 8511712 Pira Abstract Numbers: 01-89-00583

Title: BOWATER IN EUROPEAN PACKAGING DISPOSAL

Publication Year: 1988

21/6/34 (Item 12 from file: 248)

00173187 Pira Acc. Num.: 8137985 Pira Abstract Numbers: 03-88-01872

Title: PVC - A PLASTIC LEGEND WITH CONTINUOUS GROWTH

Publication Year: 1988

21/6/35 (Item 1 from file: 323)

00787349

TITLE: METHOD OF MAKING AND USING A SEMI RIGID CONTAINER

PATENT DATE: 20000509

```
? show files;ds
     15:ABI/Inform(R) 1971-2007/Mar 08
File
          (c) 2007 ProQuest Info&Learning
      47: Gale Group Magazine DB(TM) 1959-2007/Feb 27
File
          (c) 2007 The Gale group
      95:TEME-Technology & Management 1989-2007/Mar W1
File
          (c) 2007 FIZ TECHNIK
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Feb 27
          (c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Mar 08
          (c) 2007 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2007/Mar 07
          (c) 2007 The Gale Group
File 996:NewsRoom 2000-2001
          (c) 2006 Dialog
File 141:Readers Guide 1983-2007/Jan
          (c) 2007 The HW Wilson Co
File 646:Consumer Reports 1982-2006/Dec
          (c) 2006 Consumer Union
Set
        Items
                Description
                WIPE OR WIPES OR TOWEL OR TOWELS OR TOWELETTE OR TOWELETTES
S1
      1649697
              OR TOWLETTE OR TOWLETTES OR SHEET OR SHEETS OR PAPERTOWEL? OR
              TISSUE OR TISSUES OR NAPKIN OR NAPKINS OR KLEENEX OR LEAVES -
             OR FLEXIBLE() (ARTICLE OR ARTICLES OR ITEM OR ITEMS)
S2
                DISPENSER OR DISPENSERS OR SERVER OR SERVERS OR BOX?? OR H-
             OPPER OR HOPPERS OR PACKAGE OR PACKAGES OR FEEDER OR FEEDERS -
             OR CONTAINER OR CONTAINERS
S3
       297915
                 (WASTE OR TRASH OR USED OR DISCARD?? OR REFUSE OR DISPOSAL-
             )(2N)(DISPOS??? OR RECEPTACLE OR RECEPTACLES OR BIN OR BINS OR
              DEPOSITORY OR DEPOSITORIES OR HAMPER OR HAMPERS OR HOLDER OR
             HOLDERS OR REPOSITORY OR REPOSITORIES)
S4
      8137526
                EXPAND? OR EXPANS?BLE OR COLLAPS? OR TELESCOP??? OR UNFOLD?
              OR FOLDING OR STRETCH??? OR FLEX??? OR GROW??? OR SHRINK??? -
             OR (MAK??? OR MADE)()(LONGER OR SHORTER OR LARGER OR BIGGER OR
               SMALLER)
S5
          782
                 (PLEAT??? OR FOLD?? OR TUCK??? OR GATHER???) (3N) (BELLOWS OR
              ACCORDION OR CONCERTINA OR PLICATE OR PLICATED)
S6
        10546
                S1(2N)S2
S7
            0
                S3(10N)(S4(7N)S5)
S8
            0
                S6(S)S7
S9
            0
                S3(S)S4(S)S5
S10
        17865
                S3(S)(S4 OR S5)
S11
                S6(S)S10
S12
          963
                S2(S)S10
S13
          162
                S1(S)S12
S14
        25574
                S1(10N)S2
S15
            9
                S10(S)S14
S16
           21
                S1 (10N) S12
-S17
           23
                S11 OR_S15_OR_S16
S18
           20
                S17 NOT PY>2001
S19
           20
                S18 NOT PD=20010619:20070430
S20
           19
                RD
                    (unique items)
```

20/6/1 (Item 1 from file: 15)

01233258 98-82653

USE FORMAT 7 OR 9 FOR FULL TEXT

Backyard composting plus recycling yields high diversion

Jun 1996 LENGTH: 4 Pages

WORD COUNT: 2489

20/6/2 (Item 2 from file: 15)

00774436 94-23828

USE FORMAT 7 OR 9 FOR FULL TEXT

A content analysis of environmental advertising claims: A matrix method

approach

Sep 1993 LENGTH: 13 Pages

WORD COUNT: 6697

20/6/3 (Item 1 from file: 47)

03399989 SUPPLIER NUMBER: 09035331 (USE FORMAT 7 OR 9 FOR FULL TEXT)

What can you do about hazardous leftovers around the house?

June, 1990

WORD COUNT: 1493 LINE COUNT: 00115

20/6/4 (Item 1 from file: 624)

0031256

Products Plugs Mechanical plugs are designed to assist in a wide variety of applications in small piping systems. Constructed of non-corrosive metal-plated parts and an all-rubber sealing element, they can be used in freshwater lines, sprinkler and irrigation systems. With minor changes in materials, they can be used in special applications such as chemical processing. Available in to 5-in. sizes, certain designs have hydrostatic holding capabilities up to 415 ft of water depending on size. CHERNE INDUSTRIES INC. 320 Power source This 400-ampere, 100% duty cycle multiprocess arc welding power source features solid-state contactor and controls. The unit provides constant voltage/constant current d.c. output. Thus, proper process can be selected for the job using one power source instead of two, at no sacrifice in arc quality. Performs shielded metal arc, gas metal arc, flux cored, scratch start gas tungsten arc and submerged arc welding. MILLER ELECTRIC MFG. CO. 274 Pumps Pumps are des

March 19, 1987

20/6/5 (Item 1 from file: 636)

03962458 Supplier Number: 50341463 (USE FORMAT 7 FOR FULLTEXT)

PRODUCT BRIEFS: FDA okays 1/3-size cochlear implant

August 1, 1998 Word Count: 2356

20/6/6 (Item 2 from file: 636)

02784352 Supplier Number: 45649568 (USE FORMAT 7 FOR FULLTEXT)

VISTEC TAKES A BATH ON ACQUISITIONS TO START NEW FISCAL WITH A CLEAN SLATE

July 3, 1995

Word Count: 344

20/6/7 (Item 3 from file: 636)

02363964 Supplier Number: 44647695 (USE FORMAT 7 FOR FULLTEXT)

UK SCIENTISTS MODEL CONTAINMENT OF RADIOACTIVE WASTE CONTAINERS

May 2, 1994

Word Count: 573

20/6/8 (Item 4 from file: 636)

02333643 Supplier Number: 44558984 (USE FORMAT 7 FOR FULLTEXT)

Wet Bag Composting Demonstration Project

April, 1994

Word Count: 2131

20/6/9 (Item 1 from file: 996)

0274033988 15H41163

Jarvis Hotels PLC Final Results

Regulatory News Service (RNS)

Tuesday, June 12, 2001

WORD COUNT: 3,947

20/6/10 (Item 2 from file: 996)

0239033320 15EY10K7

LEADER: Share plan for Japan's banks

Financial Times UK

Thursday, April 5, 2001

WORD COUNT: 479

20/6/11 (Item 3 from file: 996)

0234033450 15EN10P9

AGA Foodservice Grp Final Results and Tender Offer

Regulatory News Service (RNS)

Tuesday, March 27, 2001

WORD COUNT: 5,557

20/6/12 (Item 4 from file: 996)

0228513135 15E90EUG

PSN - PRELIMINARY ANNOUNCEMENT OF 2000 RESULT 2/10 (S)

AUSTRALIAN ASSOCIATED PRESS

Friday, March 16, 2001

WORD COUNT: 2,142

20/6/13 (Item 5 from file: 996)

0220047128 15CS1G0R

Reckitt Benckiser Annual Results 2000

Regulatory News Service (RNS)

Wednesday, February 28, 2001

WORD COUNT: 4,750

20/6/14 (Item 6 from file: 996)

0177027013 15920UE4

Securicor PLC Final Results

Regulatory News Service (RNS)

Thursday, December 7, 2000

WORD COUNT: 4,012

20/6/15 (Item 7 from file: 996) 0175528428 158Z0VSC Affinity Internet 3rd Quarter and 9 Mths Results Regulatory News Service (RNS) Monday, December 4, 2000 WORD COUNT: 5,749

20/6/16 (Item 8 from file: 996) 0175528407 158Z0VRO Carclo PLC Interim Results Regulatory News Service (RNS) Monday, December 4, 2000 WORD COUNT: 3,219

20/6/17 (Item 9 from file: 996) 0175528324 158Z0VP3 Holidaybreak PLC Final Results Regulatory News Service (RNS) Monday, December 4, 2000 WORD COUNT: 4,238

20/6/18 (Item 10 from file: 996) 0171529318 158ROWN5 British Smaller Co's Interim Results Regulatory News Service (RNS) Monday, November 27, 2000 WORD COUNT: 2,429

20/6/19 (Item 11 from file: 996) 0151527522 157H0UW1 Sunderland PLC Results to 31 Regulatory News Service (RNS) Thursday, October 19, 2000 WORD COUNT: 6,041